						AT	TVDOO	TZ DT 1	NTO.	50570	000		
FORM PTO – 1449					ATTY DOCKET NO.: 58572-002								
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT					AP	•			Vadrucci et al.				
					APPLICATION NO.: 10/719 FILING DATE: Novem			,662					
								Novem	mber 21, 2003				
						GR	OUP:			1635			
<u> </u>			U	J.S.	PATE	NT I	OCUM	ENTS	,				
EXAM INIT.	DOCUMENT NO.		DATE		NAM	Œ			CI	ASS	SUB CLASS		NG DATE IF ROPRIATE
!			FOR	EIC	SN PA	TEN	T DOCU	JMEN	TS			1	
EXAM					COUNTRY		CLASS SUB					ABSTRACT ENGL	
INIT.	NO.	-		CC	DDE			CLA	SS	DATE	ONLY		LANG (Y/N)
				ļ		_							
		<u> </u>			. .								
			٠										:
<u></u>		C	THER	AR'	r, joi	URN	AL ART	ICLE	S, E	TC.	· · · · · · · · · · · · · · · · · · ·		
EXAM INIT.	OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)												
Ps	Anne M. Haywood and Bradley P. Boyer, Fusion of influenza virus membranes with liposomes at pH 7.5, Biochemistry, Proc. Natl. Acad. Sci, USA, Vol. 82, pp. 4611-4615, July 1985												
						<u>-</u>							
	1,21												
EXAMINER	EXAMINER / ()				DATE CO	NSIDI	EREI	D 9/	1107				

SHEET 1 of 1

					ATTY DOC	KETI	NO.:	58572-	002	·····	
FORM PTO – 1449				ł	APPLICAN				Vadrucci		
CORRECTED INFORMATION DISCLOSURE STATEMENT					APPLICATION NO.: 10/719,662						
					· ·						
D 1 05			·		,						
Page 1 of 5					GROUP:			1635			
			U.S. 1	PATENT	r DOCUM	ENTS					
EXAM INIT.	DOCUMENT NO.	DA	ATE	NAME	*****		CL	ASS	SUB CLASS		NG DATE IF ROPRIATE
VC	4,148,876	04-	-10-1979	ALMED	IA ET AL						
D.	6,210,708	04-	-03-2001	KLEIN E	ET AL.						
R	5,879,685	03-	-09-1999	GLUECE	K ET AL.						
_ رع											· . · · · · ·
-					· · · · · · · · · · · · · · · · · · ·				<u>.</u>		
		l	ORFIG	N PATI	ENT DOCU	IMOFN	TS			l	
EXAM	DOCUMENT	DATE	1	ME OF	CLASS	SUB		FILING	ABSTR		ENGLISH
INIT.	NO.		PA' OR API OF	TENTEE		CLAS	SS	DATE	ONLY	ac i	LANG (Y/N
RS	WO 98/52603 A	11-26-1	998				-				
	WO 2004/045582 A1	06-03-2	004				_				
	PCT/EP03/1295	03/29/20	004 Int'l Rep	Search oort			_				
*											
EXAMINER				DATE CONSIDERED							

	ATTY DOCKET NO.:	58572-002					
FORM PTO – 1449	APPLICANTS:	Sonia Vadrucci					
CORRECTED	APPLICATION NO.:	10/719,662					
INFORMATION DISCLOSURE STATEMENT	FILING DATE:	•					
	TIEMO DATE.	November 21, 2003					
	GROUP:	1635					
OTHER ART, JOUR	NAL ARTICLES, ETC.						
EXAM OTHER DOCUMENTS: (Including Author, T	itle, Date, Relevant Pages, Pl	ace of Publication)					
HARTER, ET. AL., Hydrophobic Binding of the through the "Fusion Peptide". The Journal of	he Ectodomain of Influenza I Biological Chemistry, Vol 26	lemagglutinin to Membranes Occurs 4, No 11, pgs. 6459-6464 (1989)					
ERIC H. BALL, Quantitiation of Proteins by E Sodium Dodecyl – Polyacrylamide Gel Electro	ERIC H. BALL, Quantitiation of Proteins by Elution of Cossmassie Brilliant Blue R from Stained Bands after Sodium Dodecyl – Polyacrylamide Gel Electrophoresis. Analytical Biochemistry, Vol. 155, pgs. 23-27 (1986)						
E. BEUTLER ET AL., The Removal of Leukoon number 2, pgs. 328-333 (1976)	E. BEUTLER ET AL., The Removal of Leukocytes and Platelets from Whole Blood. J. Lab. Clin. Med, vol. 88, number 2, pgs. 328-333 (1976) ROMKE BRON ET AL., Preparation, Properties, and Applications of Reconstitued Influenza Virus Envelopes (Virosomes). Methods in Enzymology, vol. 220, pgs. 313-331 (1993). ROMKE BRON ET. AL., Cellular Cytoplasmic Delivery of a Polypeptide Toxin by Reconstituted Influenza Virus Envelopes (Virosomes). Biochemistry, vol. 33, pgs. 9110-9117 (1994). J. LEGENDRE ET AL., Delivery of Plasmid DNA into Mammalian Cell Lines using pH-Sensitive Liposomes. Pharmaceutical Research, vol. 9, No. 10, pgs. 1235-1242 (1992) S.U. EGELHAAF, ET AL., New Controlled Vitrification System for Cryo-transmission Electron Microscopy: Design and Application to Surfactant Solutions. Journal of Microscopy, Vol. 200, Pt2, pgs. 128-139 (2000)						
ROMKE BRON ET AL., Preparation, Propert (Virosomes). Methods in Enzymology, vol. 220.							
ROMKE BRON ET. AL., Cellular Cytoplasmi Envelopes (Virosomes). Biochemistry, vol. 33,							
J. LEGENDRE ET AL., Delivery of Plasmid E Pharmaceutical Research, vol. 9, No. 10, pgs. 1							
S.U. EGELHAAF, ET AL., New Controlled Vi Design and Application to Surfactant Solutions							
WALTER GERHARD, The Analysis of the Mo Experimental Medicine, Vol. 144 pgs. 985-995	WALTER GERHARD, The Analysis of the Monoclonal Immune Response to Influenza Virus. The Journal of Experimental Medicine, Vol. 144 pgs. 985-995 (1976)						
HEZI GERSHON ET AL., Mode of Formation Used for Transfection. Biochemistry, vol. 32, p	HEZI GERSHON ET AL., Mode of Formation and Structural Features of DNA-Cationic Liposome Complexes Used for Transfection. Biochemistry, vol. 32, pgs. 7143-7151 (1993)						
REINHARD GLUCK, Adjuvant activity of improvement vaccine, vol. 17, pgs.1782-1787 (1999)	nunopotentiating reconstitut	ed influenza virosomes (IRIVs).					
EXAMINER	DATE CONSIDERED						

FORM PTO – 1449		ATTY DOCKET NO.: 58572-002						
CORREC	NT IND	APPLICANTS:	Sonia Vadrucci					
CORREC INFORM	ATION DISCLOSURE STATEMENT	APPLICATION NO.:	10/719,662					
	•	FILING DATE:	November 21, 2003					
		GROUP:	1635					
	OTHER ART, JOU	RNAL ARTICLES, ETC	,					
PS	HIRT, BERNHARD. Selective Extraction of 26, pgs. 365-369 (1967)	Polyoma DNA from Infected N	Touse Cell Cultures. J. Mol. Biol, vol.					
	ENRICO MASTROBATTISTA ET AL., Ta vol. 509, pgs. 71-76 (2001)	ENRICO MASTROBATTISTA ET AL., Targeting influenza virosomes to ovarian carcinoma cells. FEBS Lette vol. 509, pgs. 71-76 (2001)						
	PIERRE-ALAIN MONNARD, ET AL. Entr Acta, vol. 1329, pgs 39-50 (1997)	apment of Nucleic Acids in Liposomes. Biochimica et Biophysica						
	ISABEL NUNES-CORREIA ET AL., Intera Modeling of Binding and Endocytosis. Bioch	atic Reactions In Liposomes Using The Detergent-Induced Liposome						
	THOMAS OBERHOLZER, ET. AL. Enzym Loading Method. Biochimica et Biophysica A							
	HERMANN SCHAGGER ET. AL., Tricine- Seperation of Proteins in the Range from 1 to							
	PIETER SCHOEN, ET AL., Delivery of Foreign Substances to Cells Mediated By Fusion-Active Reconst Influenza Virus Envelopes (Virosomes). Journal of Liposome Research. vol. 3(3), pgs. 767-792 (1993)							
	Gene Delivery with Serum into orescent Probes. Biochimica et							
	TONG SHANGGUAN ET AL., Influenza Vi Material Properties of the Target Membrane	us-Liposome Lipid Mixing is Leaky and Largely Insensitive to the Biochemistry, vol. 35, pgs. 4956-4965 (1996)						
	JOHN J. SKEHEL, ET. AL., The Polypeptide Composition of Influenza A Viruses. Virology, vol. 44, pgs. 396-408 (1971)							
EXAMINE	8	DATE CONSIDERED						

FORM P	TO – 1449	ATTY DOCKET NO.: 58572-002						
CODDE	OTED	APPLICANTS:	Sonia Vadrucci					
CORRECT INFORM	IATION DISCLOSURE STATEMENT	APPLICATION NO.:	10/719,662					
		FILING DATE:	November 21, 2003					
		GROUP:	1635					
	OTHER ART, JOUR	NAL ARTICLES, ETC						
PS	THEODORE L. STECK ET. AL., Preparation Erythrocyte Membranes. Methods Enzymol.	n of Impermeable Ghosts and vol. 31(Pt A), pgs. 172-80 (197	of Impermeable Ghosts and Inside-out Vesicles from Human ol. 31(Pt A), pgs. 172-80 (1974)					
		TOON STEGMANN, Membrane Fusion Mechanisms: The Influenza Hemagglutinin Paradigm and its Implications for Intracellular Fusion. Traffic. vol. 1, pgs. 598-604 (2000)						
	DOUGLAS K. STRUCK ET. AL., Use of Reso Biochemistry. vol. 20, pgs. 4093-4099 (1981)	DOUGLAS K. STRUCK ET. AL., Use of Resonance Energy Transfer To Monitor Membrane Fusion. Biochemistry. vol. 20, pgs. 4093-4099 (1981)						
	MASATO TSURUDOME ET. AL., Lipid Interactions of the Hemagglutinin HA2 NH2-terminal Segment during influenza virus-induced membrane fusion. The Journal of Biological Chemistry. Vol. 267 No. 28, pgs. 20225-2023 (1992) ANDREAS WAGNER, ET.AL., Enchanced Protein Loading Into Liposomes by the Multiple Crossflow Injection Technique. Journal of Liposome Research, Vol. 12, No. 3 pp. 271-283 (2002)							
		JOSEPH ZABNER, Cellular and Molecular Barriers to Gene Transfer by a Cationic Lipid. The Journal of Biological Chemistry. Vol. 270, No. 32, pgs. 18997-19007 (1995)						
	RINALDO ZURBRIGGEN, ET.AL., IRIV-adjuvanted Hepatitis A Vaccine: in vivo Absorption and Biophysical Characterization. Progress in Lipid Research. vol. 39, pgs. 3-18 (2000)							
	PETER DURRER, ET. AL., H [†] -induced Membrane Insertion of Influenza Virus Hemagglutinin Involves the HA2 Amino-terminal Fusion Peptide but Not the Coiled Coil Region. The Journal of Biological Chemistry, vol. 271. No. 23 pgs. 13417-1342 (1996)							
	THOMAS KORTE, ET. AL., Transient Changes of the Conformation of Hemagglutinin of Influenza Virus at Low pH Detected by Time-resolved Circular Dichroism Spectroscopy. Journal of Biological Chemistry Vol. 272, No. 15, pgs. 9764-9770 (1997)							
V	THOMAS KORTE, ET. AL., Conformational Hemagglutinin. Journal of Virology, Vol. 73 N							
EXAMINER DATE CONSIDERED								

FORM PTO -	- 1449	ATTY DOCKET NO.: 58572-002						
CODENCE	-	APPLICANTS:	Sonia Vadrucci 10/719,662					
CORRECTE INFORMATI	ON DISCLOSURE STATEMENT	APPLICATION NO.:						
		FILING DATE:	November 21, 2003					
		GROUP:	1635					
	OTHER ART, JOURN	IAL ARTICLES, ETC.						
25	MICHAEL M. KOZLOV, ET. AL., A Mechanism of Protein-Mediated Fusion: Coupling between Refolding of Influenza Hemagglutinin and Lipid Rearrangements. Biophysical Journal. Vol. 75, pgs. 1384-1396 (1998)							
	ANU PURI, ET.AL., Conformational changes and fusion activity of influenza virus hemagglutinin of the H2 and H3 subtypes: effects of acid pretreatment. Journal of Virology, Vol. 64, No. 8, pgs. 3824-3832 (1990)							
	HUI QIAO, ET.AL., Specific Single or Double Proline Substitutions in the "Spring-loaded" Coiled-Coil Region of the Influenza Hemagglutinin Impair or Abolish Membrane Fusion Activity. The Journal of Cell Biology, Vol. 141, No. 6, pgs. 1335-1347 (1998)							
	TOON STEGMANN, ET.AL., Effects of low pH on influenza virus. Activation and inactivation of the membrane fusion capacity of the hemagglutinin. The Journal of Biological Chemistry, vol. 262, No. 36, pgs. 17744-17749 (1987)							
	TOON STEGMANN, ET.AL., The HA2 subunit of influenza hemagglutinin inserts into the target membrane prior to fusion. the Journal of Biological Chemistry, Vol. 266, No. 27, pgs. 18404-18410 (1991)							
	TOON STEGMANN, ET.AL., Functional reconstitution of influenza virus envelopes, The EMBO Journal. vol. 6 no. 9 pgs. 2651-2659 (1987)							
	TOON STEGMANN, ET.AL., Intermediates in influenza induced membrand fusion. The EMBO Journal vol.9 no.13 pgs, 4231-4241 (1990)							
EXAMINER	Rilli	DATE CONSIDERED	यागि					